

1/22

Fig1

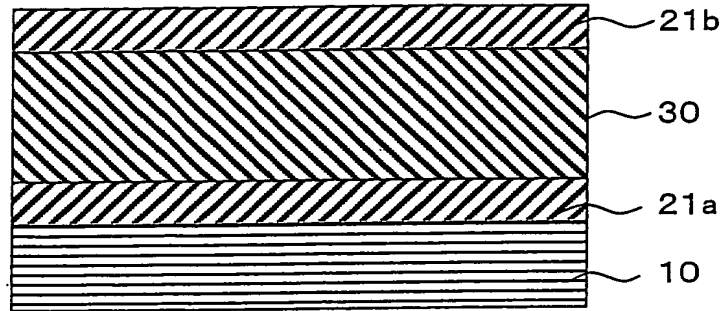


Fig2

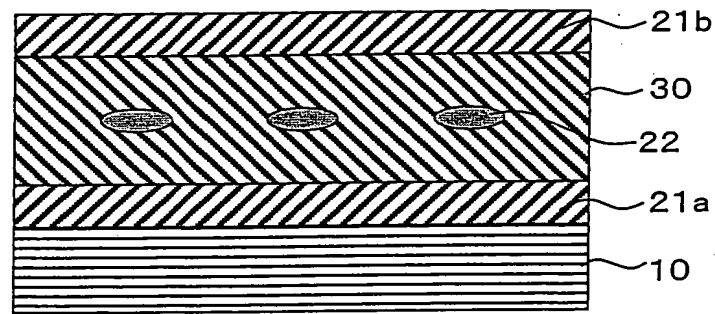
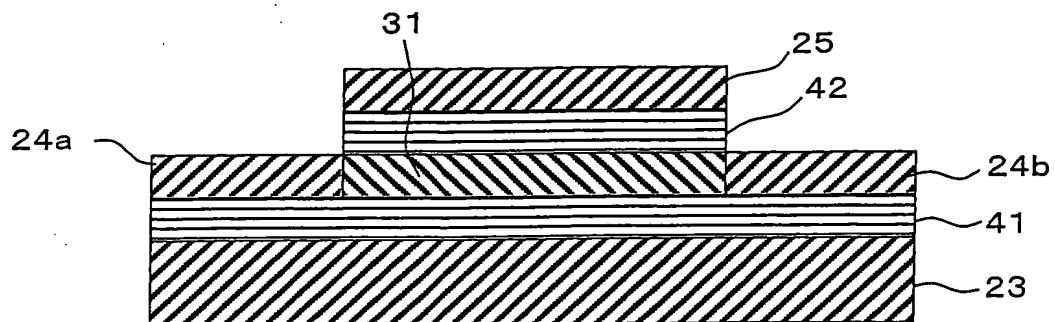


Fig3



2/22

Fig4

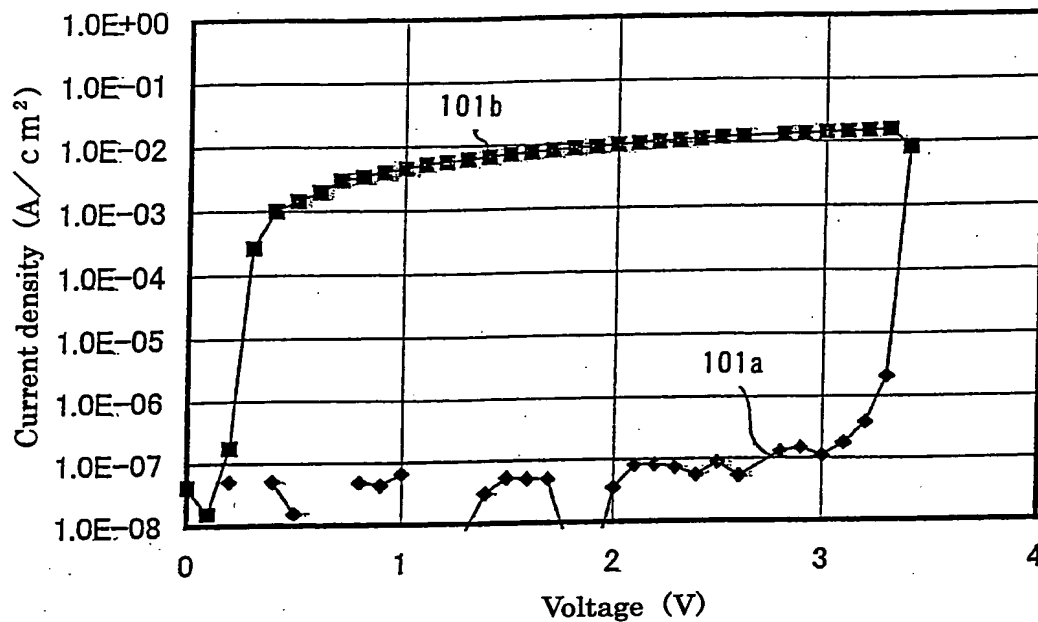
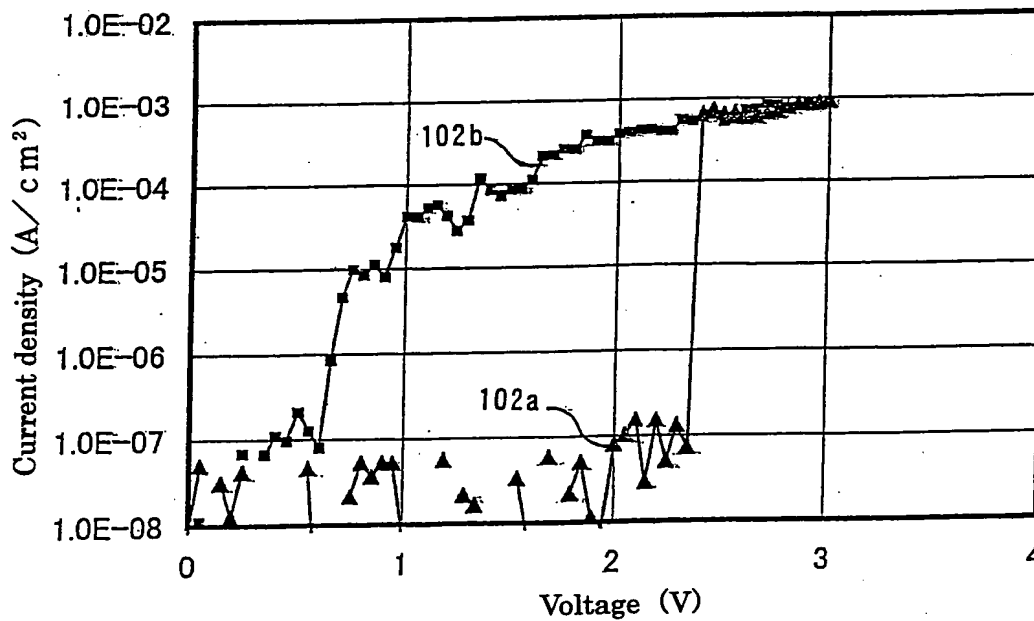


Fig5



3/22

Fig6

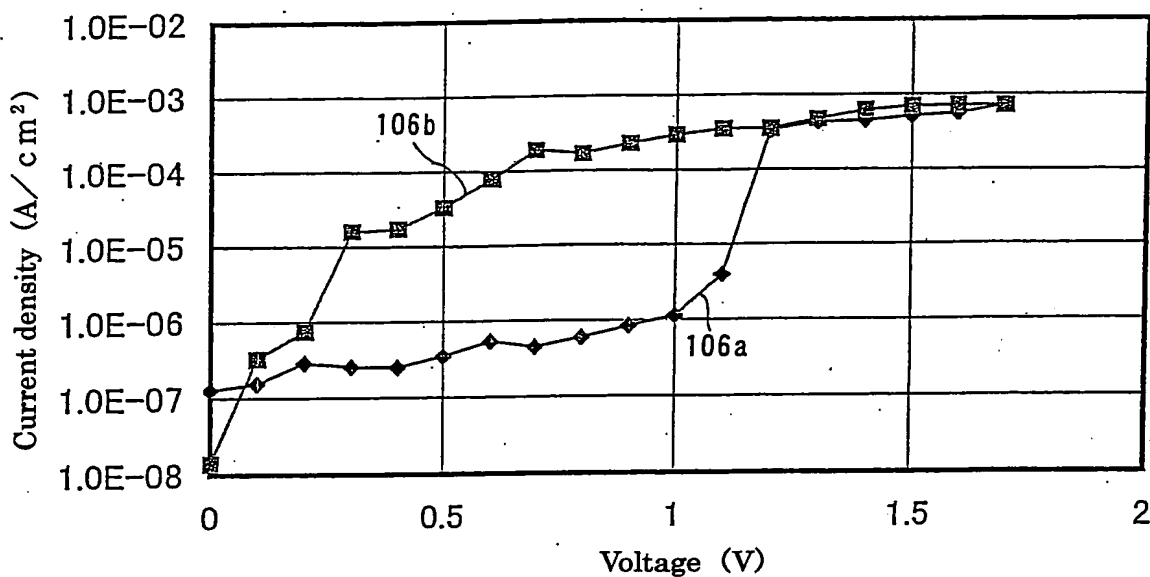
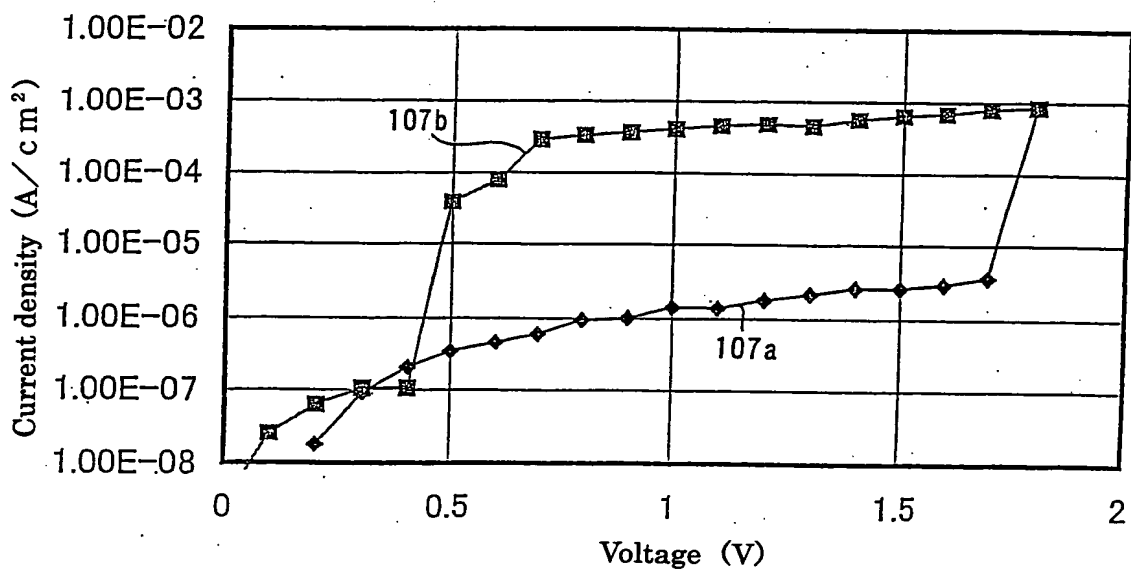


Fig7



4/22

Fig8

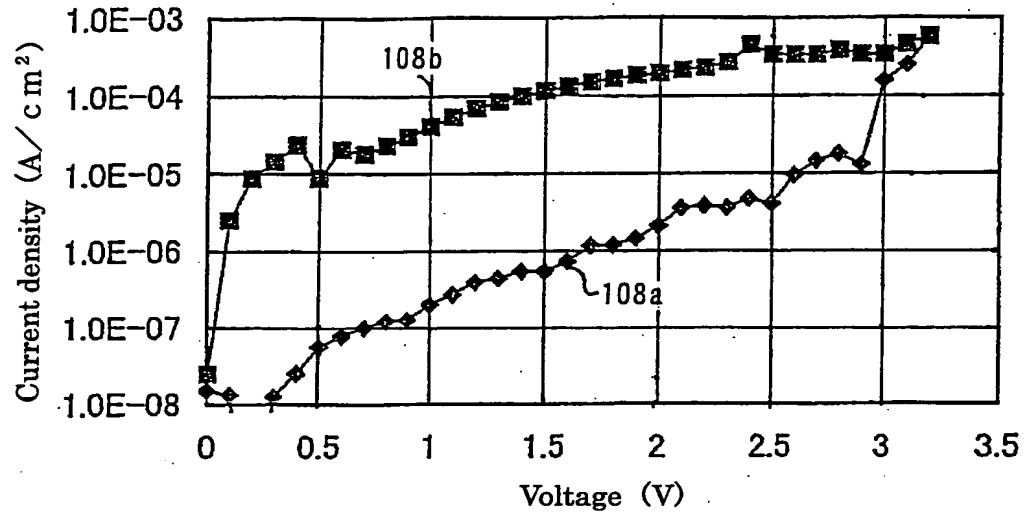
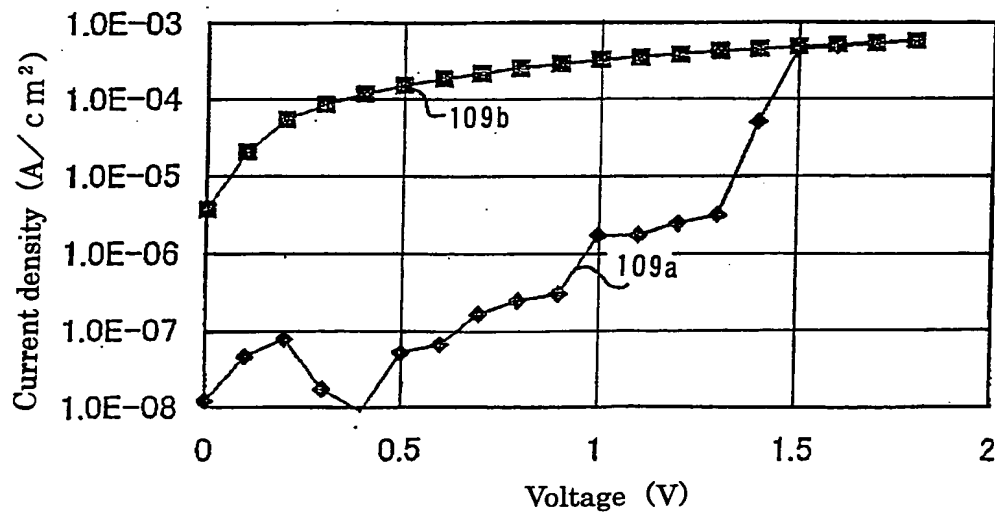


Fig9



5/22

Fig10

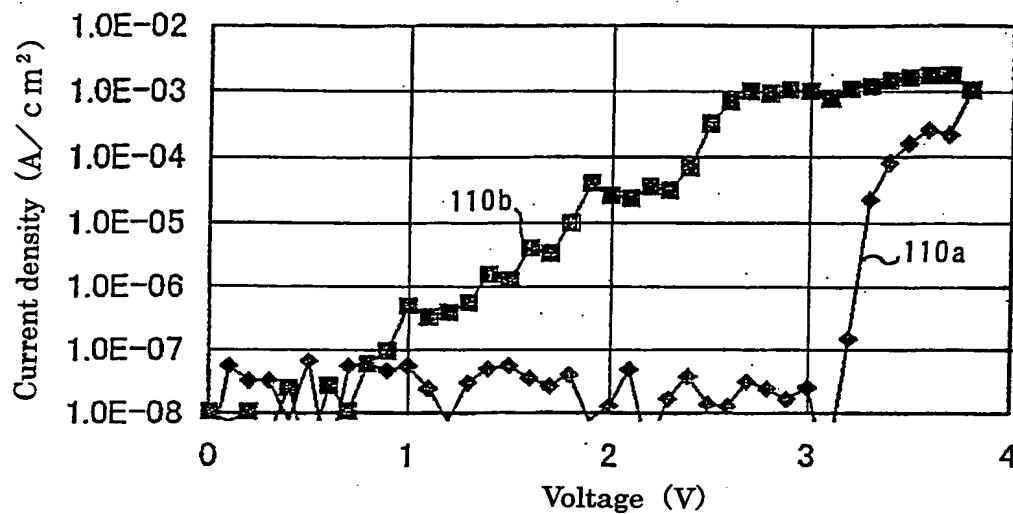
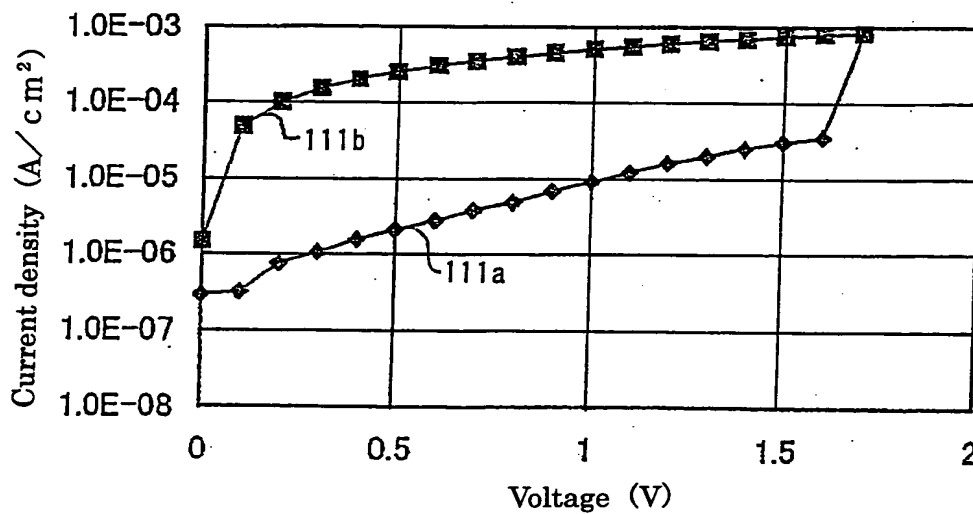


Fig11



6/22

Fig12

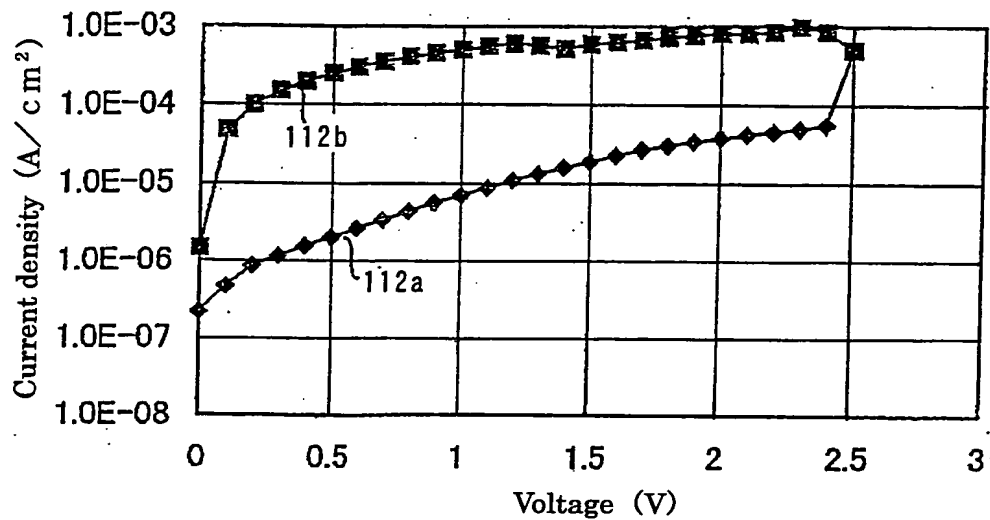
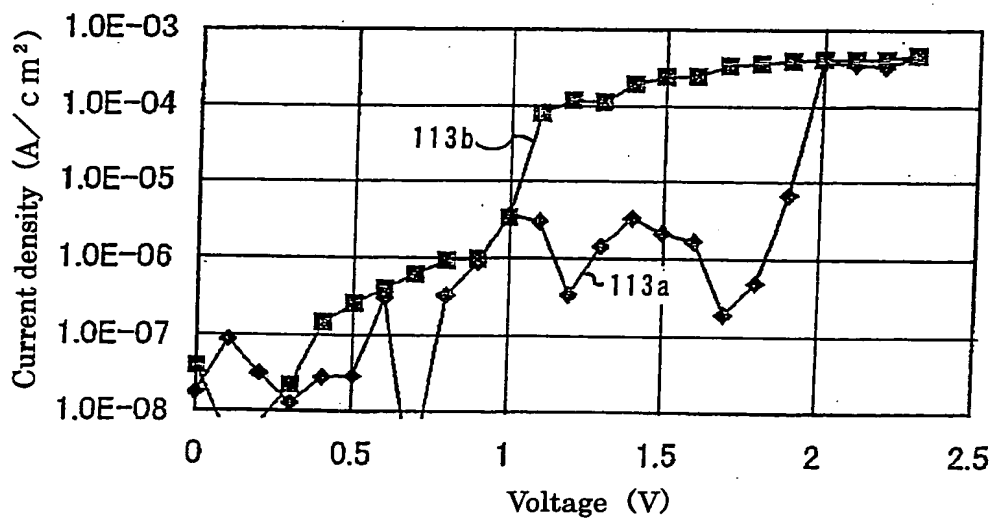


Fig13



10/518537

Fig14

7/22

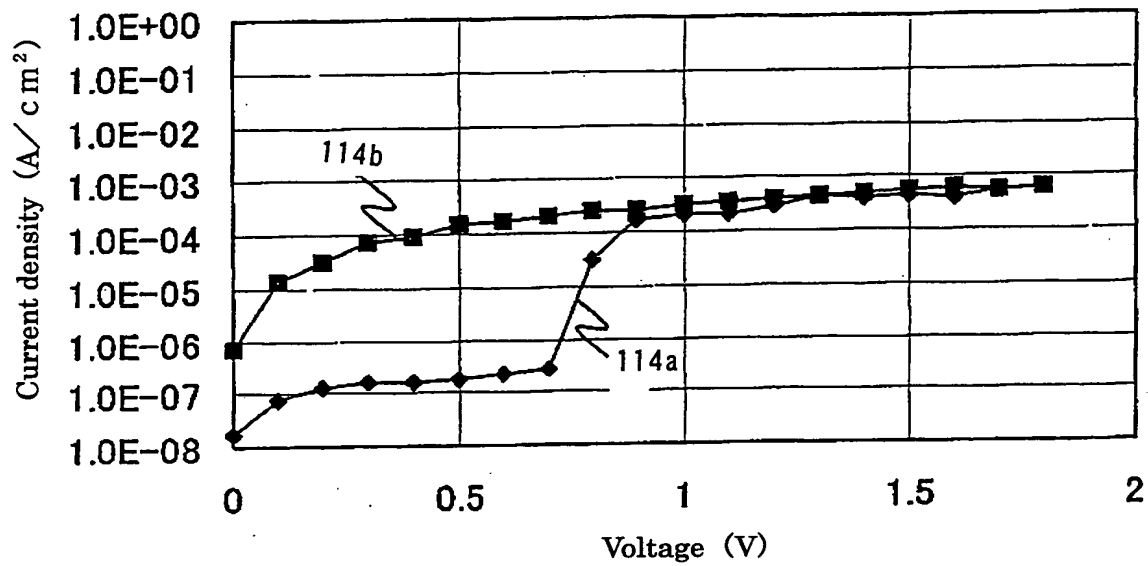
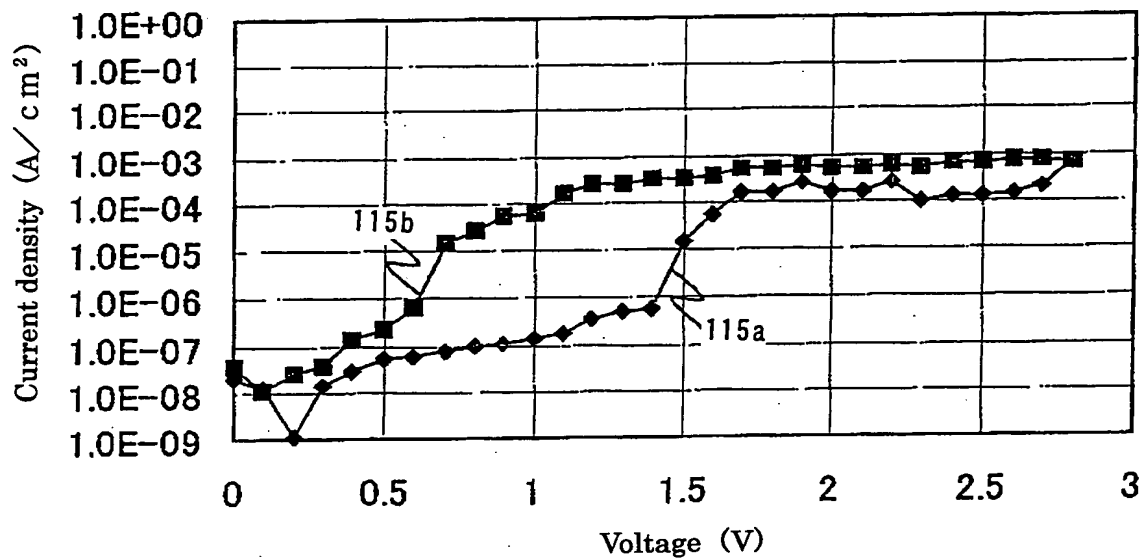


Fig15



8/22

Fig16

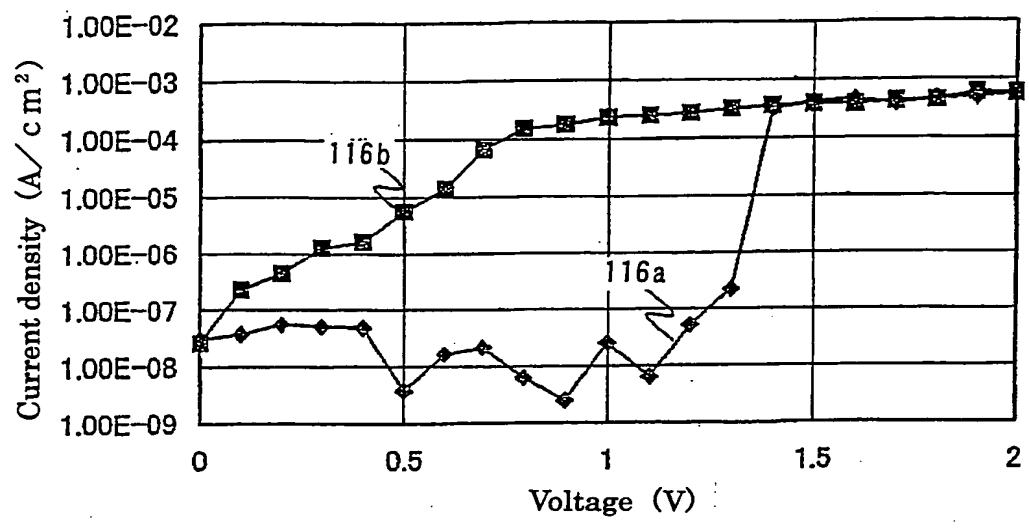
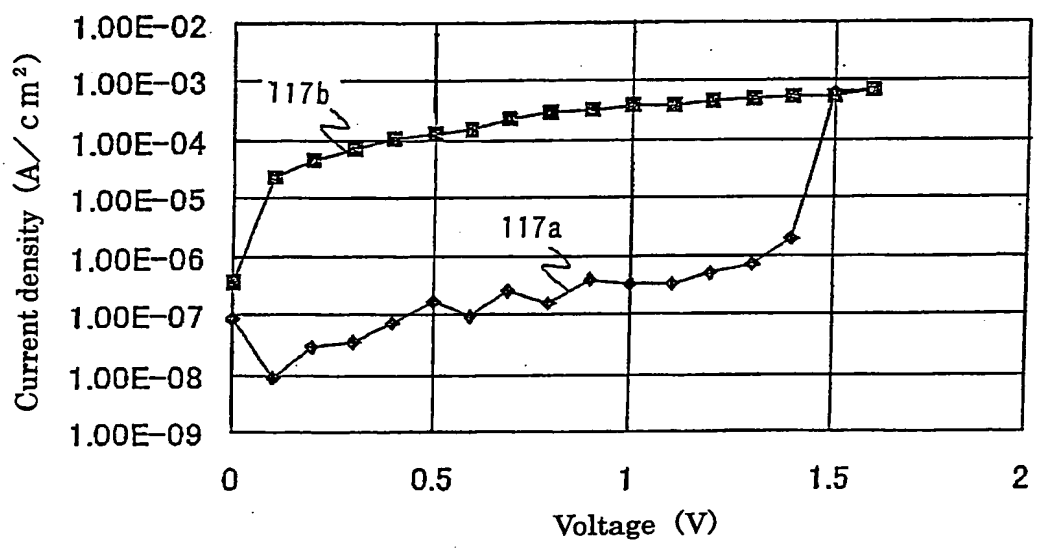
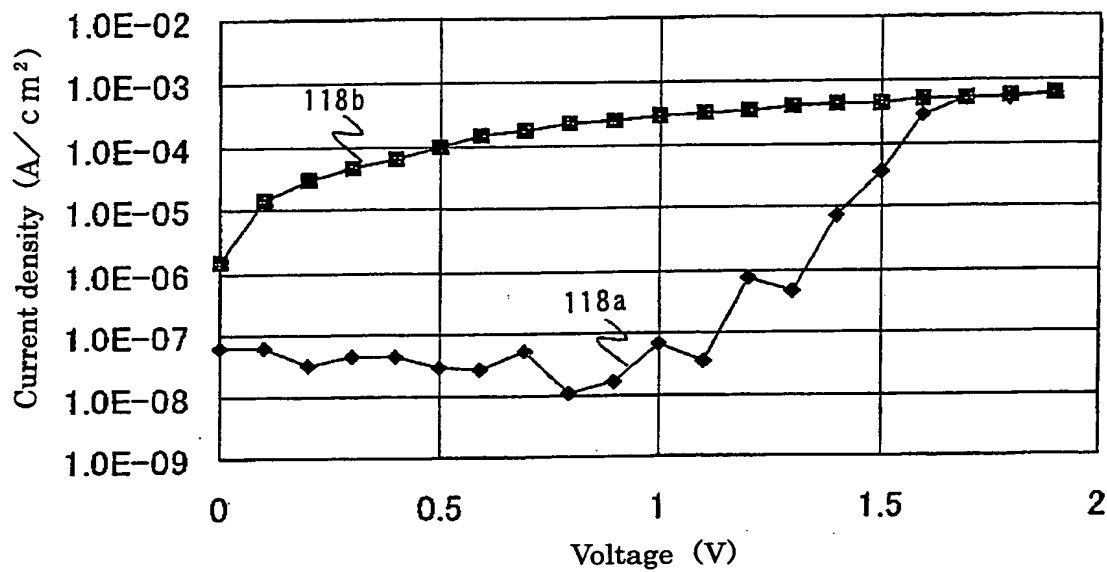


Fig17



9/22

Fig18



10/22

Fig19

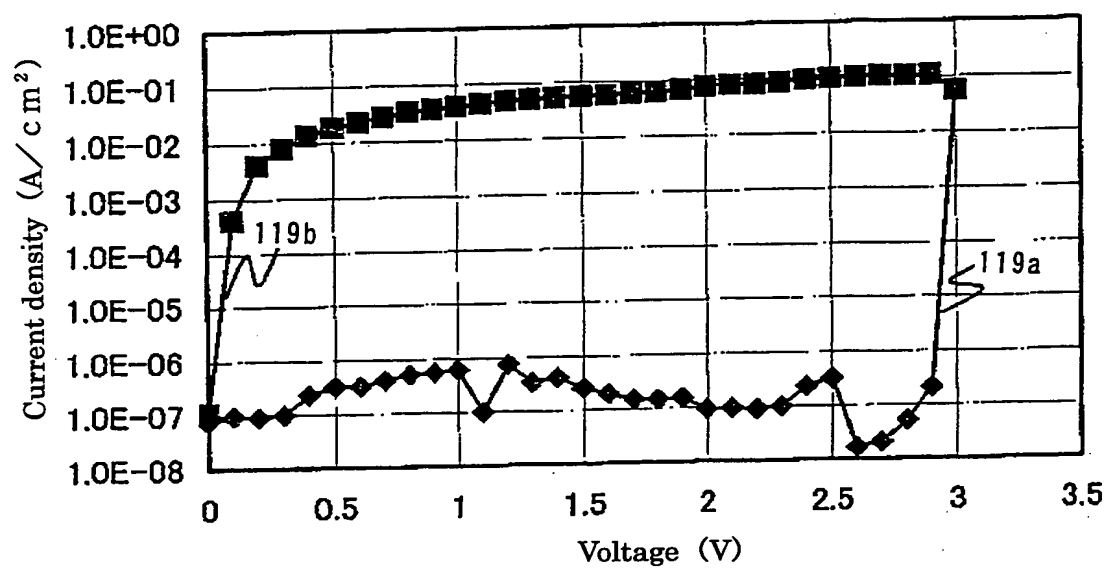


Fig20

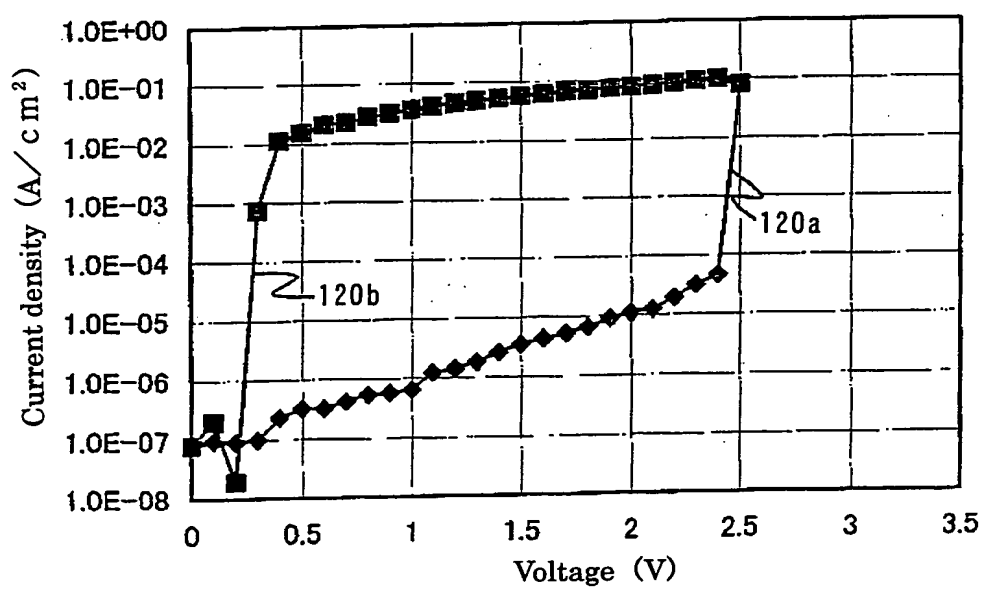


Fig21

11/22

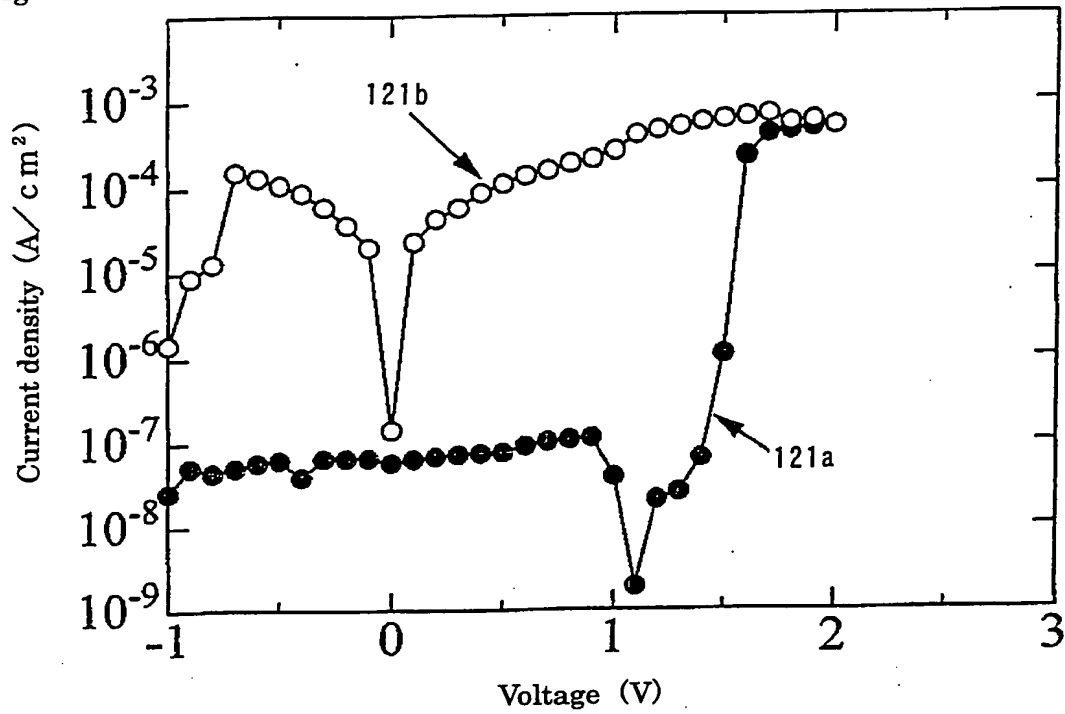
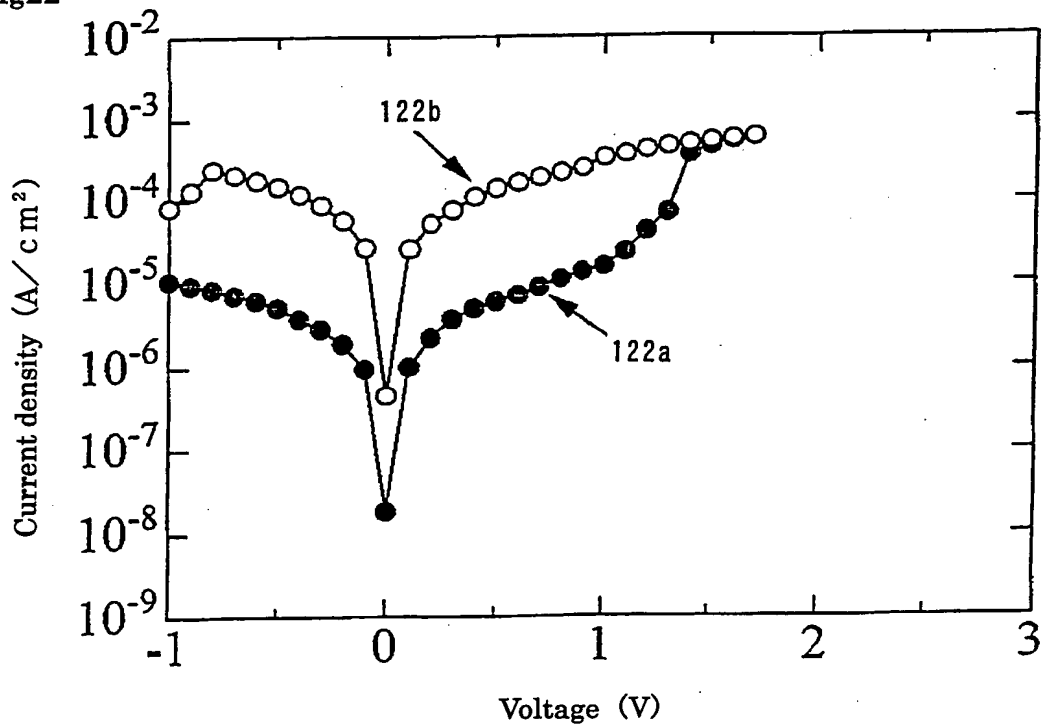


Fig22



12/22

Fig23

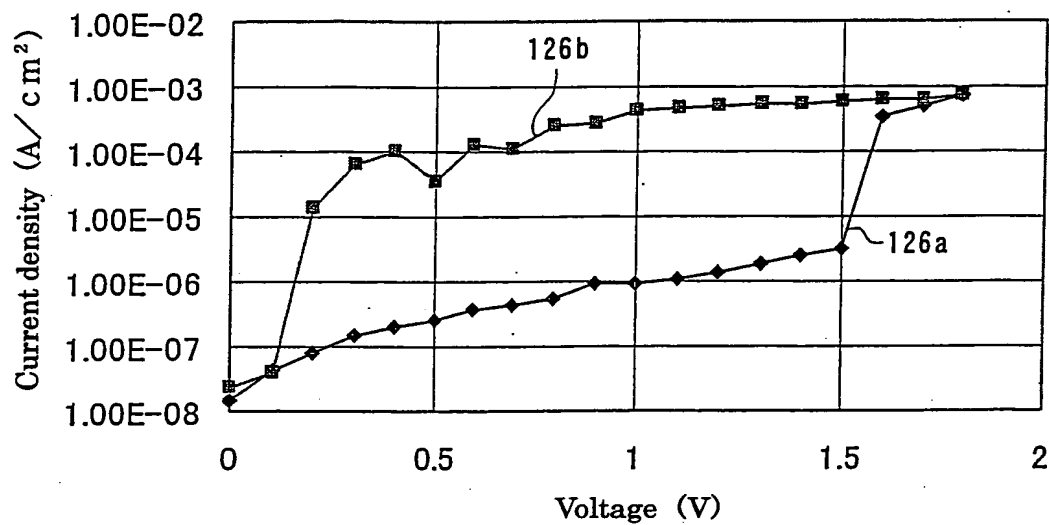


Fig24

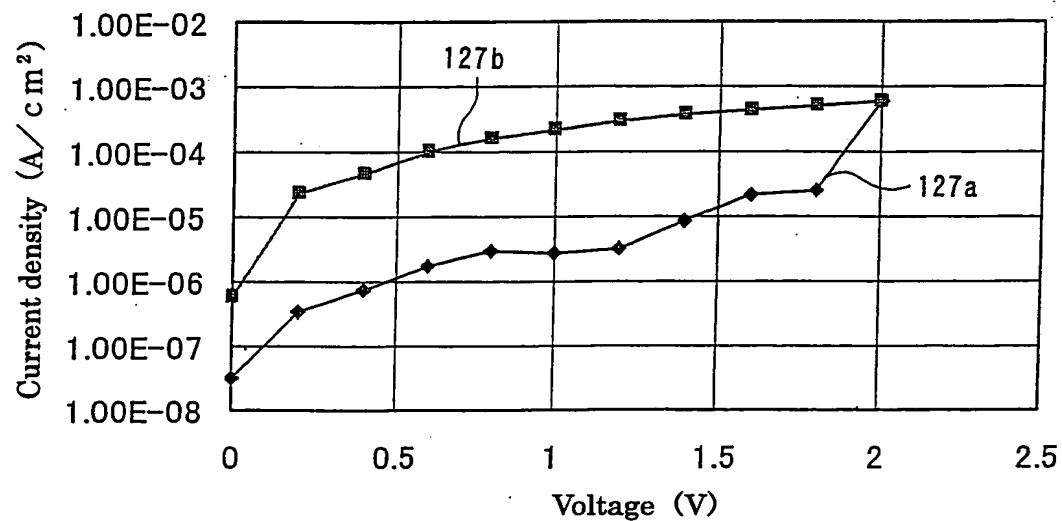


Fig25

13/22

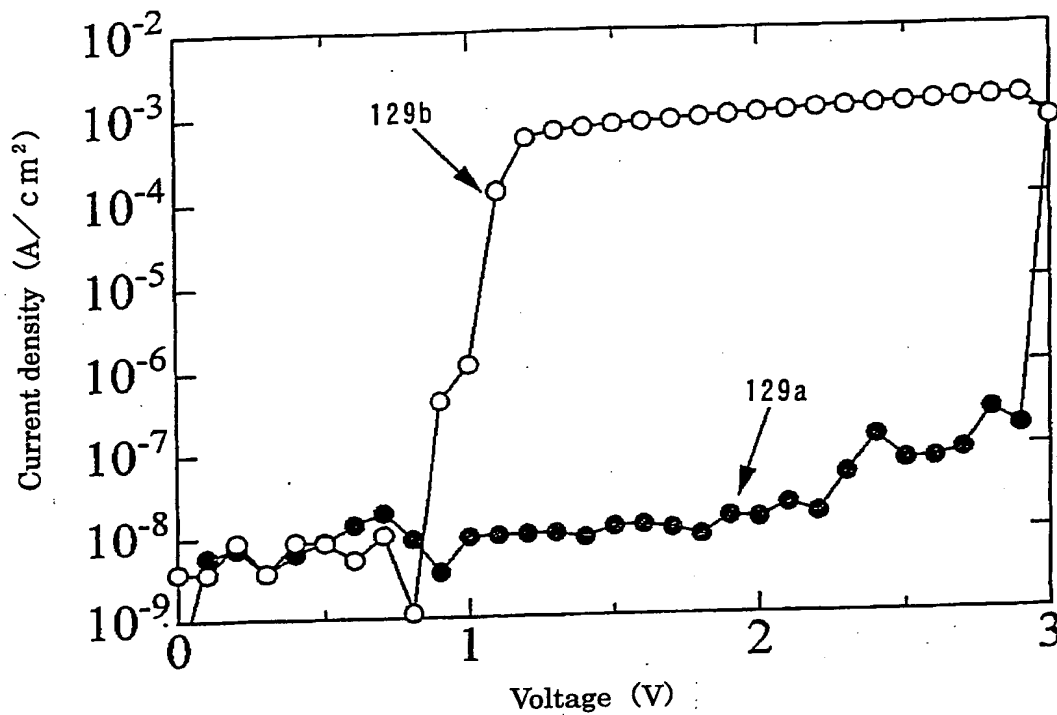


Fig26

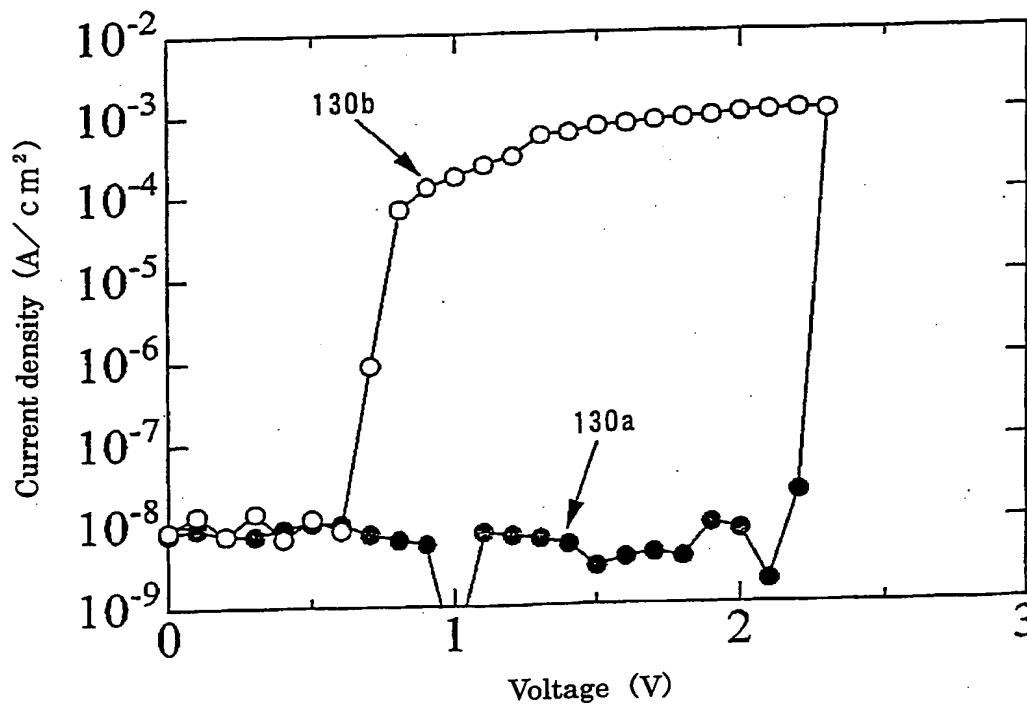


Fig27

14/22

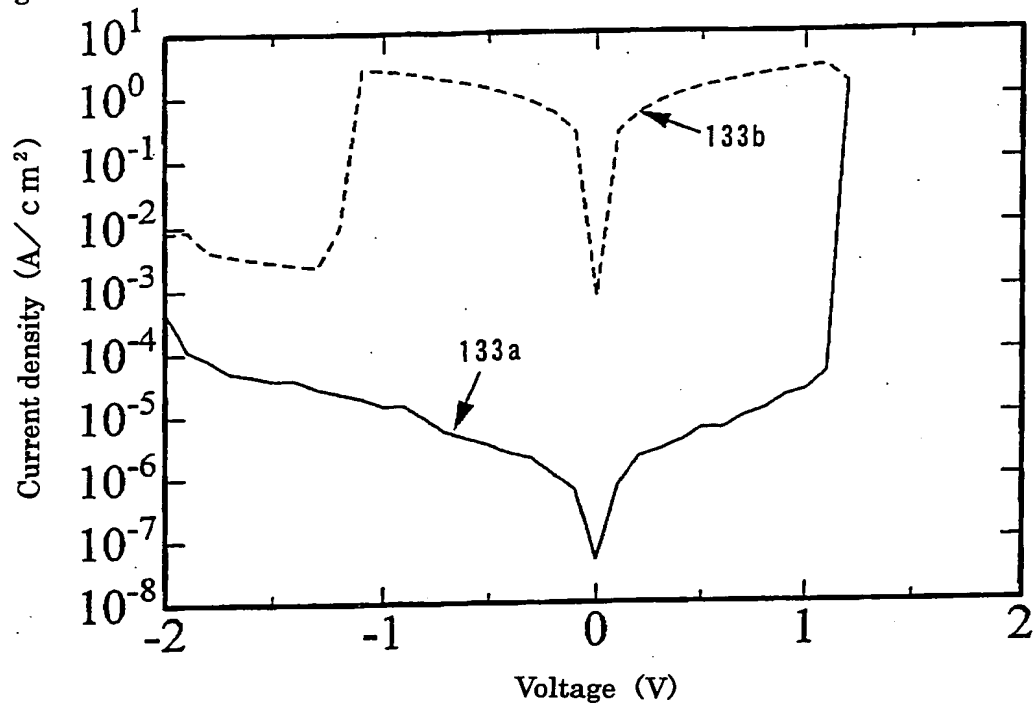
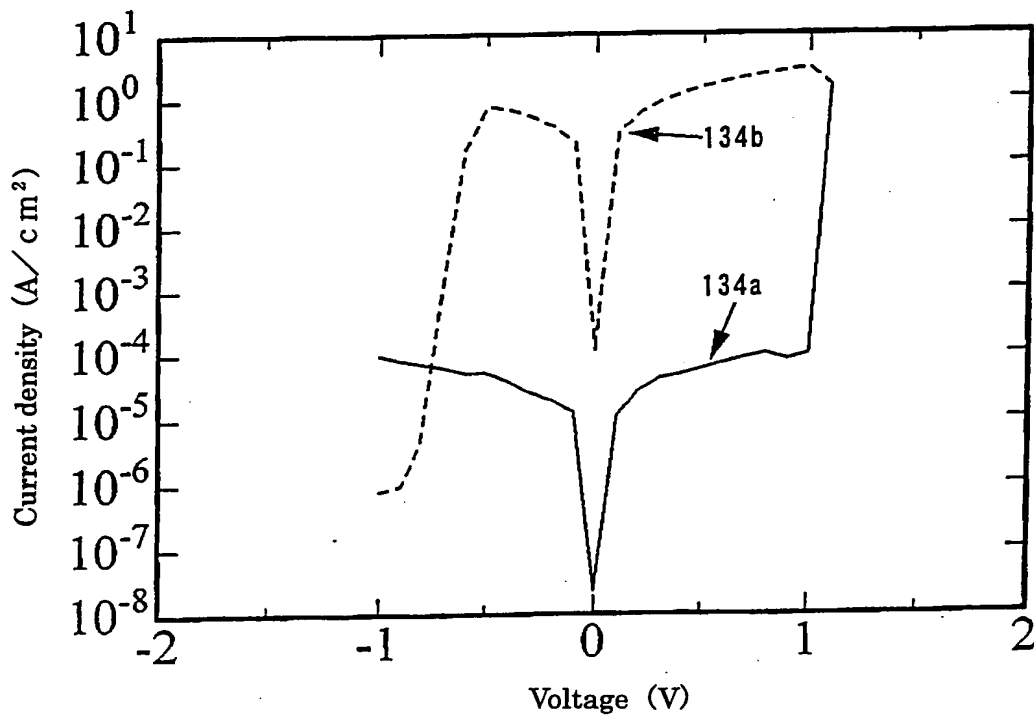


Fig28



15/22

Fig29

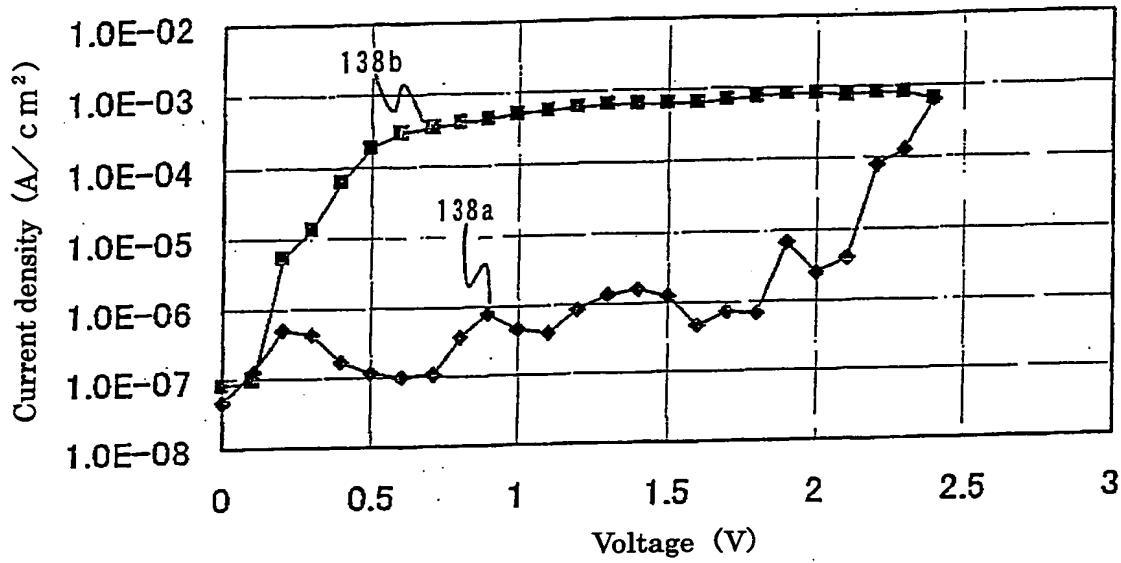
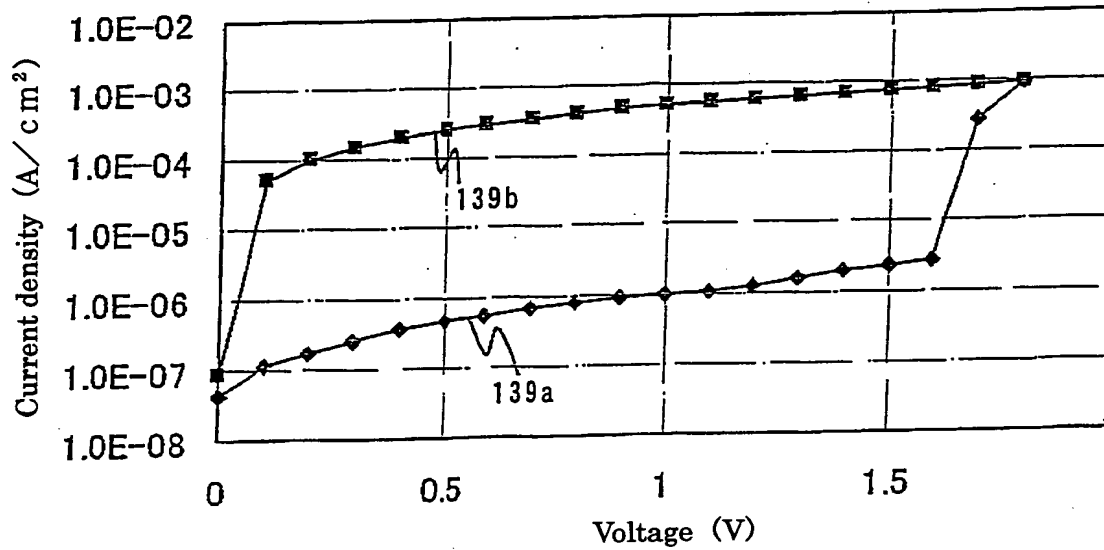


Fig30



16/22

Fig31

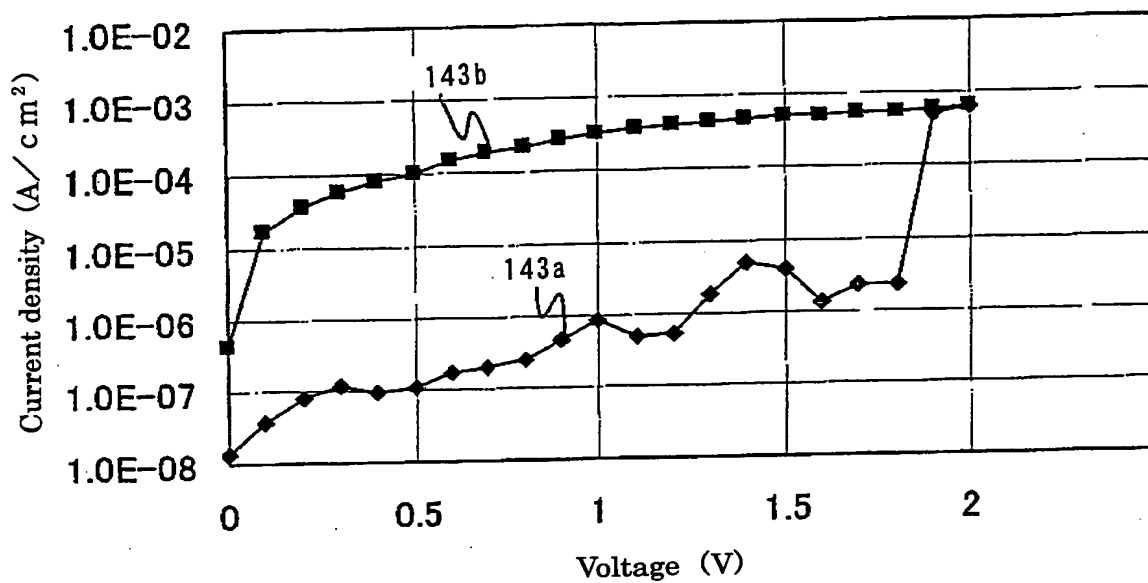
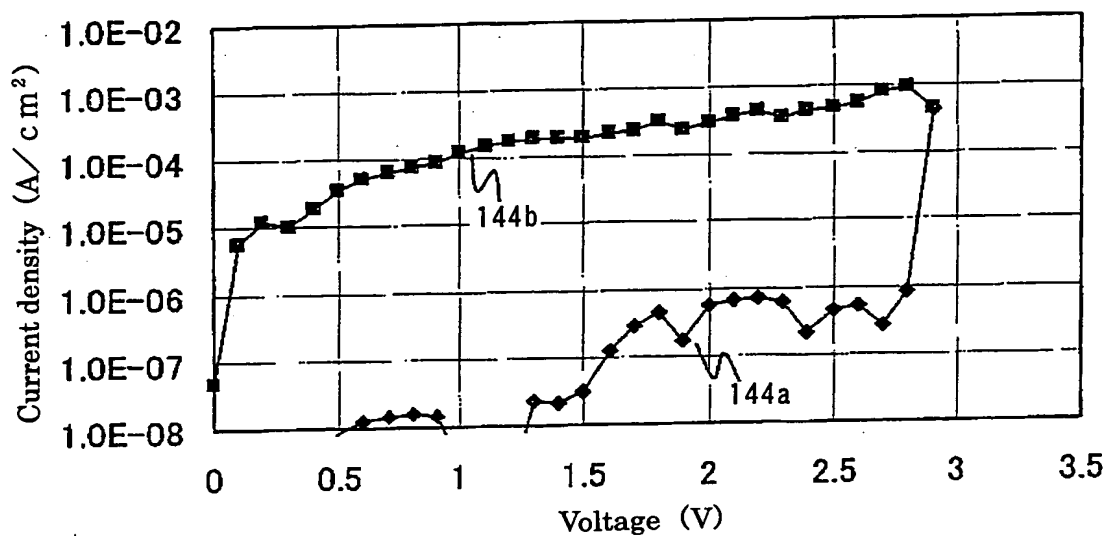


Fig32



17/22

Fig33

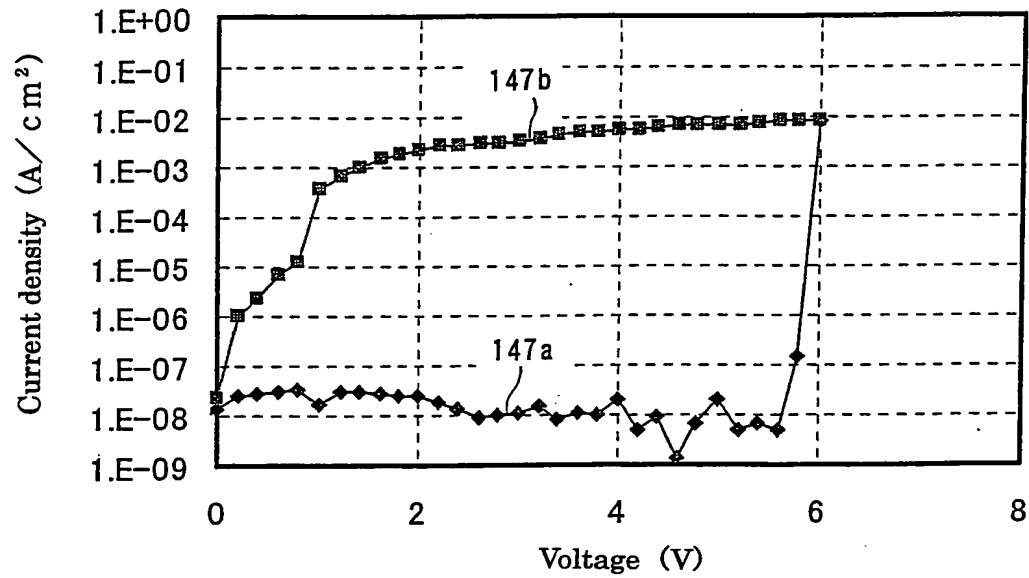
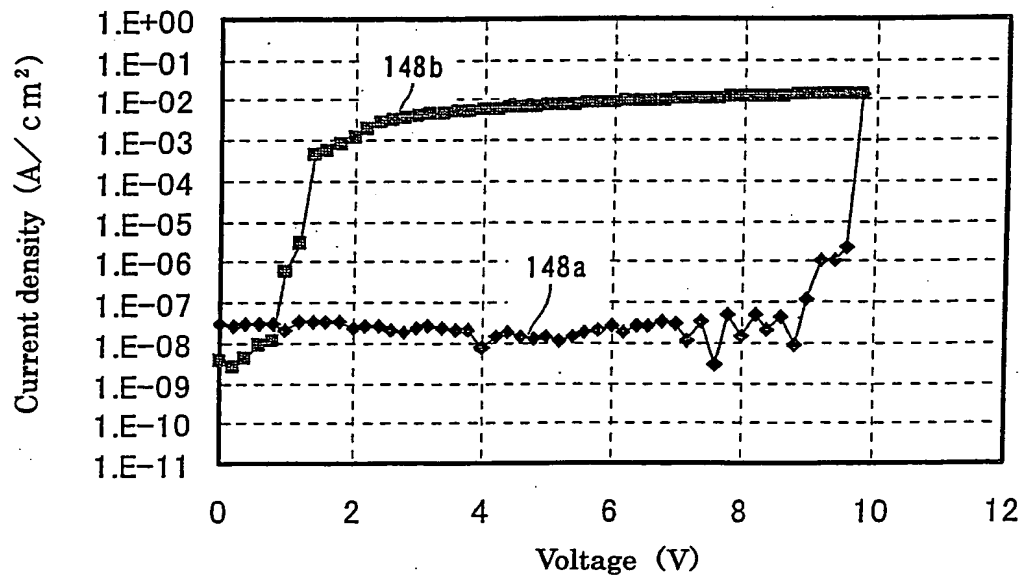


Fig34



18/22

Fig35

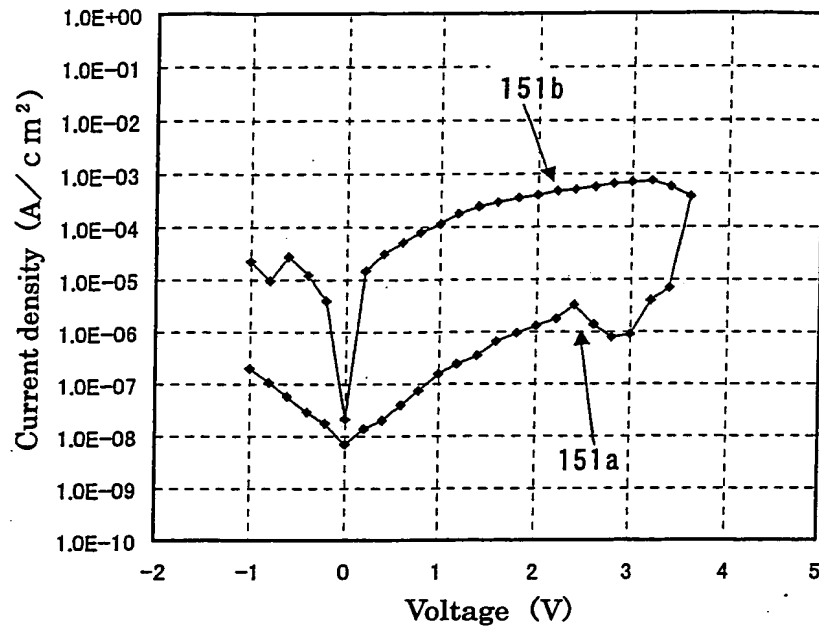
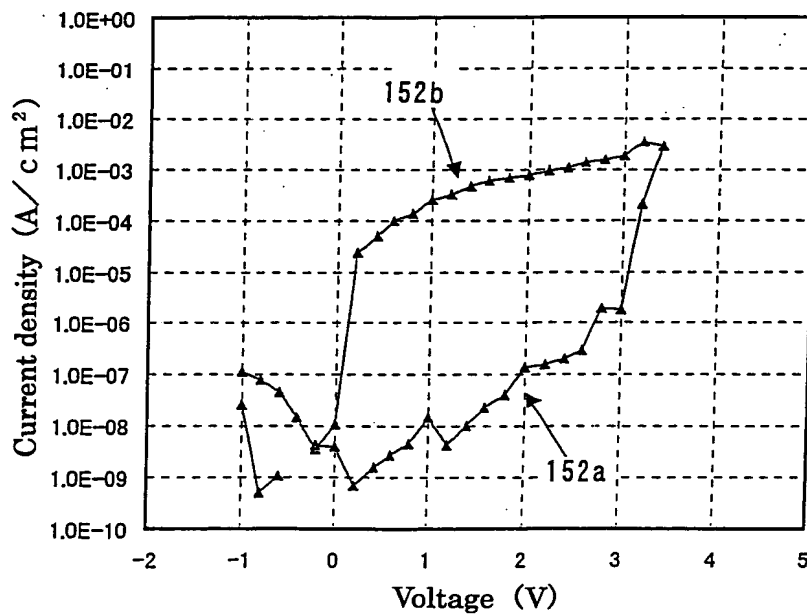


Fig36



19/22

Fig37

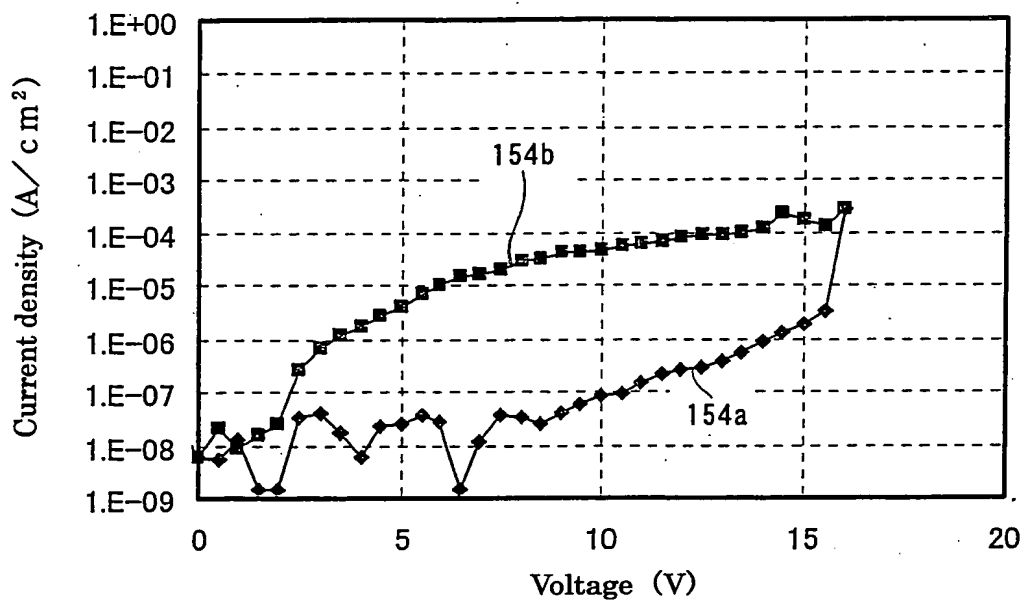


Fig38

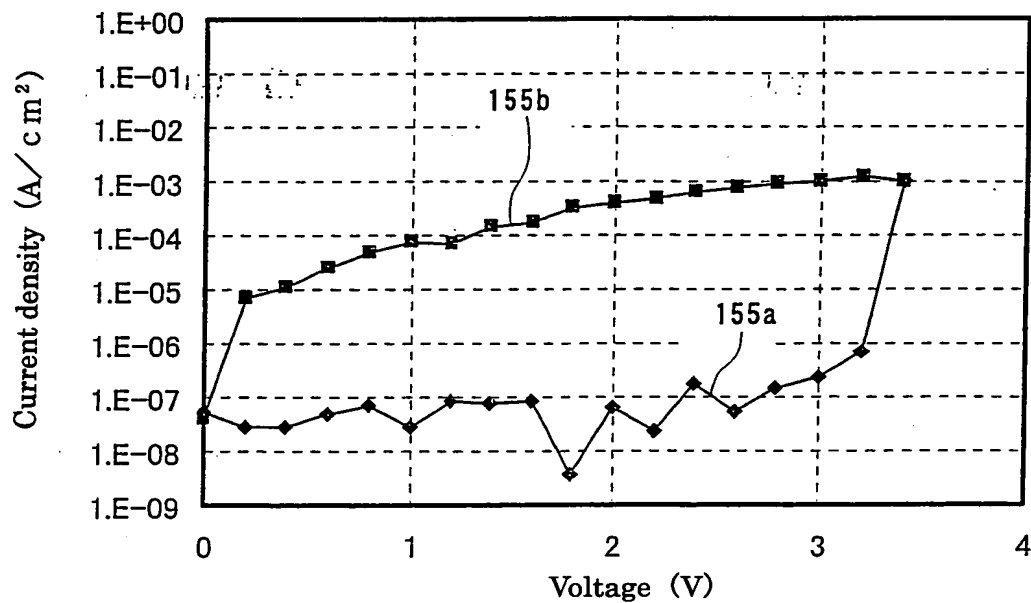


Fig39

20/22

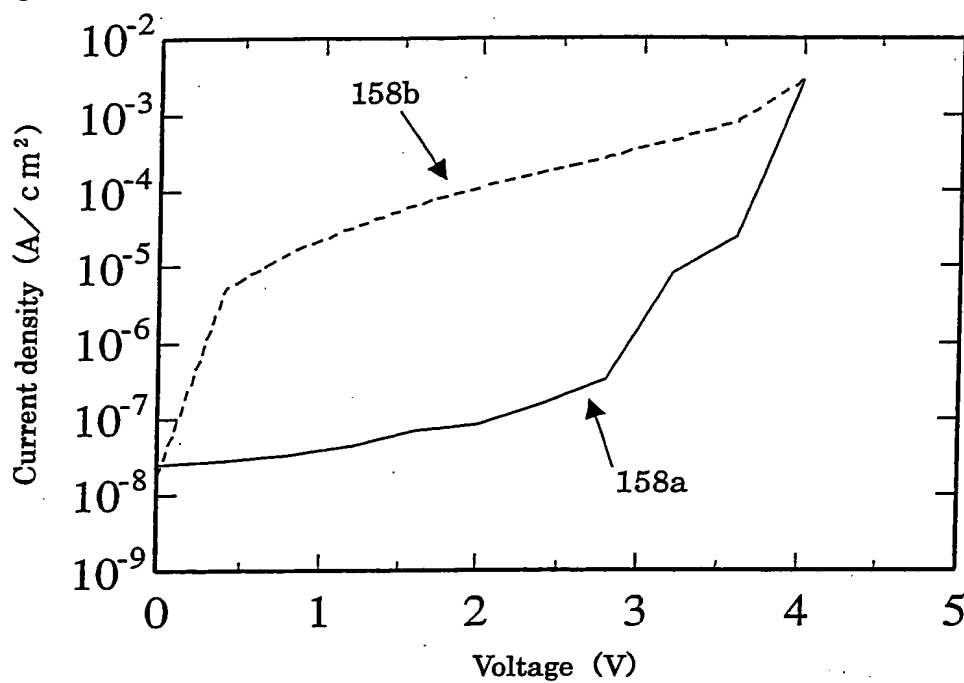
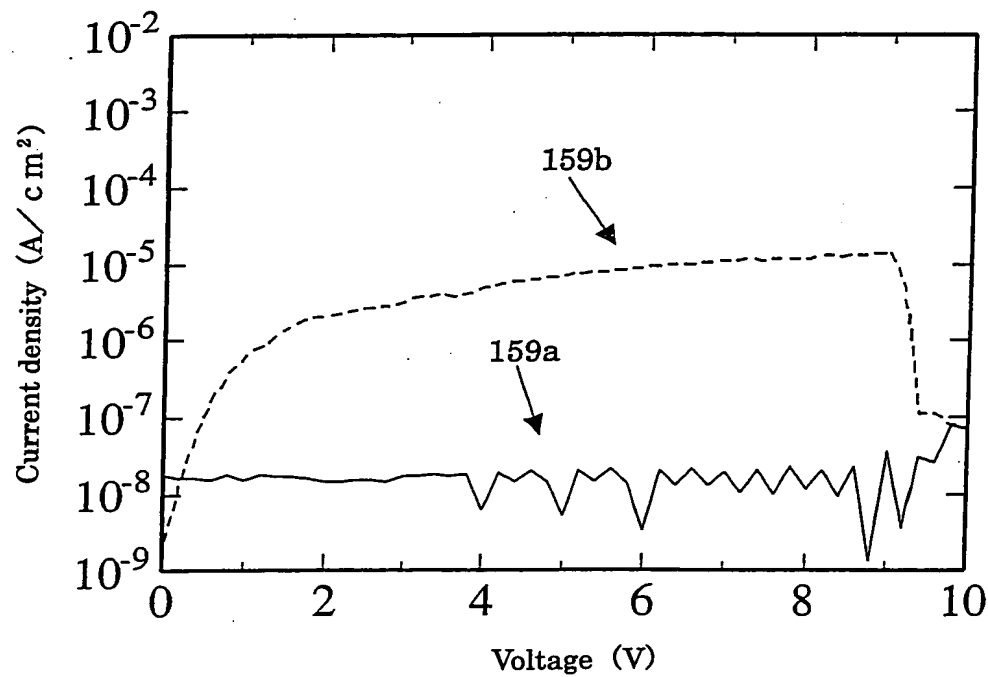
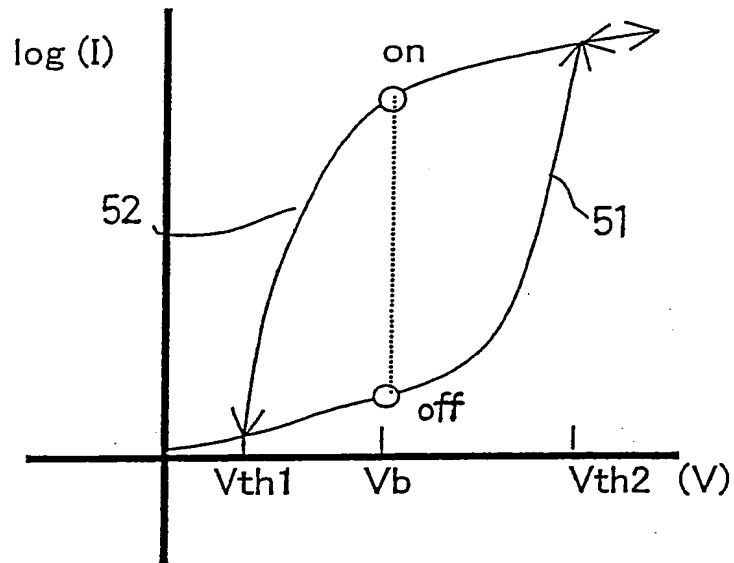


Fig40



21/22

Fig41



22/22

Fig42

